	Hits	Search Text	DBs
1	1	<pre>fenc\$3 same quiesc\$5 same ((re\$1calibrat\$5 or synchroniz\$6) with clock)</pre>	US-PGPUB; USPAT
2	8	<pre>fenc\$3 same ((re\$1calibrat\$5 or synchroniz\$6) with clock)</pre>	US-PGPUB; USPAT
3	48	<pre>quiesc\$5 same ((re\$1calibrat\$5 or synchroniz\$6) with clock)</pre>	US-PGPUB; USPAT
4	220	<pre>fenc\$3 and ((re\$1calibrat\$5 or synchroniz\$6) with clock)</pre>	US-PGPUB; USPAT
5	3	<pre>fenc\$3 and ((re\$1calibrat\$5 or synchroniz\$6) with clock) and smp</pre>	US-PGPUB; USPAT
6	238	((re\$1calibrat\$5 or synchroniz\$6) with clock) and smp	US-PGPUB; USPAT
7	2	(((re\$1calibrat\$5 or synchroniz\$6) with clock) same idl\$3) and smp	US-PGPUB; USPAT
8	17	<pre>(fenc\$3 same idl\$3) and ((re\$1calibrat\$5 or synchroniz\$6) with clock)</pre>	US-PGPUB; USPAT
9	20	<pre>(fenc\$3 same (idl\$3 or halt\$3)) and ((re\$1calibrat\$5 or synchroniz\$6) with clock)</pre>	US-PGPUB; USPAT
10	1	<pre>fenc\$3 same quiesc\$5 same ((re\$1calibrat\$5 or synchroniz\$6))</pre>	US-PGPUB; USPAT
11	2	<pre>(fenc\$3 same ((re\$1calibrat\$5 or synchroniz\$6))) and smp</pre>	US-PGPUB; USPAT
12	147	<pre>(fenc\$3 same ((re\$1calibrat\$5 or synchroniz\$6)))</pre>	US-PGPUB; USPAT
13	9	<pre>(fenc\$3 same ((re\$1calibrat\$5 or synchroniz\$6) same clock))</pre>	US-PGPUB; USPAT
14	146	<pre>(((halt\$3 or stop\$5) near3 (interface or input)) same ((re\$1calibrat\$5 or \$3synchroniz\$6) with clock))</pre>	US-PGPUB; USPAT
15	69	<pre>(((halt\$3 or stop\$5) near3 (interface or input)) with ((re\$1calibrat\$5 or \$3synchroniz\$6) with clock))</pre>	US-PGPUB; USPAT
16	439838	<pre>(sleep\$3 or suspend\$3 or hibernat\$5 or (power adj (mode or state)) with ((re\$1calibrat\$5 or \$3synchroniz\$6) with clock))</pre>	US-PGPUB; USPAT
17	3867	<pre>(sleep\$3 or suspend\$3 or hibernat\$5 or (power adj (mode or state)) with ((re\$1calibrat\$5 or \$3synchroniz\$6) with clock)) with processor</pre>	US-PGPUB; USPAT

	Hits	Search Text	DBs
18	3190	<pre>(sleep\$3 or suspend\$3 or hibernat\$5 or (power adj (mode or state)) with ((re\$1calibrat\$5 or \$3synchroniz\$6) with clock)) and "713"/\$3</pre>	US-PGPUB; USPAT
19	3185	<pre>(sleep\$3 or suspend\$3 or hibernat\$5 or (power adj (mode or state)) with processor with ((re\$1calibrat\$5 or \$3synchroniz\$6) with clock)) and "713"/\$3</pre>	US-PGPUB; USPAT
20	8	((sleep\$3 or suspend\$3) with processor with ((re\$1calibrat\$5 or \$3synchroniz\$6) with clock)) and "713"/\$3	US-PGPUB; USPAT
21	3185	(sleep\$3 or suspend\$3 or hibernat\$5 or (power adj (mode or state)) with processor with ((re\$1calibrat\$5) with clock)) and "713"/\$3	US-PGPUB; USPAT
22	347	(sleep\$3 or suspend\$3 or hibernat\$5 or (power adj (mode or state)) with processor with ((re\$1calibrat\$5) with clock)) and 713/5\$3	US-PGPUB; USPAT
23	150	(sleep\$3 or suspend\$3 or hibernat\$5 or (power adj (mode or state)) with processor with ((re\$1calibrat\$5) with clock)) and 713/4\$3	US-PGPUB; USPAT
24	2	<pre>(((sleep\$3 or suspend\$3) near3 processor) with ((re\$1calibrat\$5) with clock))</pre>	US-PGPUB; USPAT
25	9	<pre>((sleep\$3 or suspend\$3 or hibernat\$5 or (power adj (mode or state)) near3 processor) with ((re\$1calibrat\$5) with clock))</pre>	US-PGPUB; USPAT
26	9	((sleep\$3 or suspend\$3 or hibernat\$5) with ((re\$1calibrat\$5) with clock))	US-PGPUB; USPAT
27	0	((sleep\$3 or suspend\$3 or hibernat\$5) with processor with ((re\$1calibrat\$5) with clock)) and 713/4\$3	US-PGPUB; USPAT
28		((sleep\$3 or suspend\$3 or hibernat\$5) with processor with ((re\$1calibrat\$5) with clock)) and 713/5\$3	US-PGPUB; USPAT

	Hits	Search Text	DB	s
29	3	((sleep\$3 or suspend\$3 or hibernat\$5) with processor with ((re\$1calibrat\$5 or \$3synchroniz\$6) with clock)) and 713/4\$3	US-PGPUB;	USPAT
30	1	((sleep\$3 or suspend\$3 or hibernat\$5) with processor with ((re\$1calibrat\$5 or \$3synchroniz\$6) with clock)) and 713/5\$3	US-PGPUB;	USPAT
31	0	((sleep\$3 or suspend\$3 or hibernat\$5) with processor with ((adjust\$5) with clock)) and (713/4\$3 or 713/5\$3)	US-PGPUB;	USPAT
32	10	<pre>((sleep\$3 or suspend\$3 or hibernat\$5) with processor with ((adjust\$5) with clock))</pre>	US-PGPUB;	USPAT
33	15	<pre>((sleep\$3 or suspend\$3 or hibernat\$5) with processor with ((chang\$3) with clock))</pre>	US-PGPUB;	USPAT
34	4	((sleep\$3 or suspend\$3 or hibernat\$5) with processor with ((re\$1calibrat\$5 or \$3synchroniz\$6))) and (713/4\$3 or 713/5\$3)	US-PGPUB;	USPAT
35	238	(((re\$1calibrat\$5 or \$3synchroniz\$6) with clock)) and smp	US-PGPUB;	USPAT
36	37	<pre>(processor with ((re\$1calibrat\$5 or \$3synchroniz\$6) with clock)) and smp</pre>	US-PGPUB;	USPAT
37	545	<pre>(state adj machine) with ((re\$1calibrat\$5 or \$3synchroniz\$6) with clock)</pre>	US-PGPUB;	USPAT
38	0	<pre>(state adj machine) with ((re\$1calibrat\$5) with clock)</pre>	US-PGPUB;	USPAT
39	0	(state adj machine) same ((re\$1calibrat\$5) with clock)	US-PGPUB;	USPAT
40	13	(state adj machine) and ((re\$1calibrat\$5) with clock)	US-PGPUB;	USPAT
41	5	smp and (clock with \$3calibrat\$5)	US-PGPUB;	USPAT
42	2176	quiesc\$5 same \$3configur\$6	US-PGPUB;	
43	738	quiesc\$5 with \$3configur\$6	US-PGPUB;	USPAT
44	1	quiesc\$5 same \$3configur\$6 same fenc\$5	US-PGPUB;	USPAT
45	16	quiesc\$5 with \$3configur\$6 with processor	US-PGPUB;	USPAT
46	30	(quiesc\$5 with processor) same \$3configur\$6	US-PGPUB;	USPAT

	Hits	Search Text	DBs	5
47	5	(quiesc\$5 with processor) same ((sync\$8 or chang\$5 or adjust\$5 re\$1set\$5) with clock)	US-PGPUB;	USPAT
48	148	<pre>(halt\$5 with processor) same ((sync\$8 or chang\$5 or adjust\$5 re\$1set\$5) with clock)</pre>	US-PGPUB;	USPAT
49	65	<pre>((halt\$5 or stop\$5 or prevent\$4) with (input or interface) with processor) same ((sync\$8 or chang\$5 or adjust\$5 re\$1set\$5) with clock)</pre>	US-PGPUB;	USPAT
50	15	(test with pattern) same (state adj machine) same ((sync\$8 or chang\$5 or adjust\$5 re\$1set\$5) with clock)	US-PGPUB;	USPAT
51	7	"5742650"	US-PGPUB;	USPAT
52	2	quiesc\$5 same ((re\$1calibrat\$5 or synchroniz\$6) with clock)	EPO; JPO	
53	25	<pre>((((halt\$3 or stop\$5) near3 (interface or input)) with ((re\$1calibrat\$5 or \$3synchroniz\$6) with clock))</pre>	EPO; JPO	
54	1	(quiesc\$5 with processor) same \$3configur\$6	EPO; JPO	
55	7	<pre>((halt\$5 or stop\$5 or prevent\$4) with (input or interface) with processor) same ((sync\$8 or chang\$5 or adjust\$5 re\$1set\$5) with clock)</pre>	EPO; JPO	
56		(test with pattern) same (state adj machine) same ((sync\$8 or chang\$5 or adjust\$5 re\$1set\$5) with clock)	EPO; JPO	
57	4	smp and (bus with \$3calibrat\$5)	US-PGPUB;	USPAT
58	5		US-PGPUB;	USPAT
59		or state))	US-PGPUB;	USPAT
60	ווי	<pre>smp same ((sleep or power) adj (mode or state))</pre>	US-PGPUB;	USPAT
61	14		US-PGPUB;	USPAT
62		-	US-PGPUB;	USPAT
63			US-PGPUB;	
64			US-PGPUB;	
65			US-PGPUB;	
66	3		US-PGPUB;	USPAT
67		recalibrat\$6))	US-PGPUB;	USPAT
68	107	smp and (bus with disabl\$3)	US-PGPUB;	USPAT

	Hits	Search Text	DBs
69	4	<pre>smp and (disabl\$3 same (calibrat\$6 or recalibrat\$6))</pre>	US-PGPUB; USPAT
70	100	<pre>smp and (disabl\$3 same sync\$11)</pre>	US-PGPUB; USPAT
71	42	<pre>smp and (disabl\$3 same sync\$11 same (bus or interface))</pre>	US-PGPUB; USPAT
72	82	smp and (disabl\$3 with interface)	US-PGPUB; USPAT
73	1	smp same (de\$1skew\$5)	US-PGPUB; USPAT
74	19	smp same (skew\$5)	US-PGPUB; USPAT
75	0	smp same (skew\$5)	EPO; JPO
76	0	smp same (de\$1skew\$5)	EPO; JPO